

```
fd-tet

cleave with BstEII

fill in with Klenow

re-ligate

f

FDT&Bst

in vitro mutagenesis (oligo 1)

f

FDTPs/Bs

in vitro mutagenesis (oligo 2)

f

FDTPs/Xh
```

ב

ACA ACT TTC AAC AGT TGA GGA GAC GGT GAC CGT AAG CTT CTG CAG TTG GAC CTG AGC GGA GTG AGA ATA (1620) Oligo 1

Fig.4 (i).

ACA ACT TTC AAC AGT TTC CCG TTT GAT CTC GAG CTC CTG CAG TTG GAC CTG Oligo 2

(1704)

Oligo 3 GTC GTC TTT CCA GAC GTT AGT

GENE III

GENE III

Signal Cleavage site

Fig.4 (ii).

(1624) A TCT CAC TCC GCT *U U >* .

(1650)

GAA ACTGTT GAA AGT

B TCT CAC TCC GCT CAG GTC CAA CTG CAG AAG CTT ACG GTC ACC GTC TCA ACT GTT GAA AGT Pst I

Q V Q L Q L E I K R

GAA ACT GTT GAA AGT C TCT CAC TCC GCT CAG GTC CAA CTG CAG GAG CTC GAG ATC AAA CGG

### Fig.5.

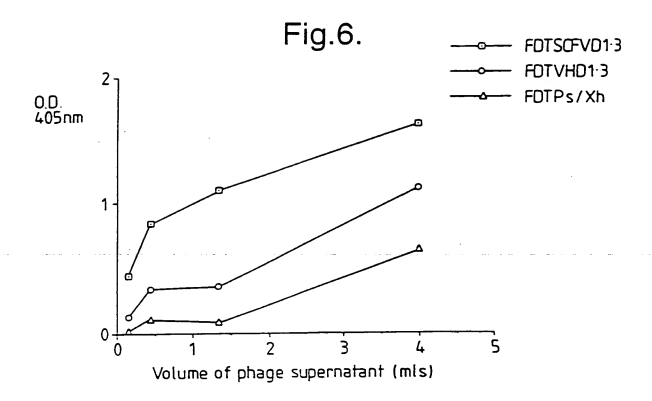
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GCAI	rcc)	'AAA	TTC	TAT	rrc <u>r</u>	AAG	GAG	ACA	GTCI	ATA.	ATG	'AAA	TACY	CTA'	MG	CCT	ACG(	GCA(	3CC
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CIG	<u>.</u>	25	0		2	60			270			28	0		2	90			300
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### Fig.5 (Cont).

TVTITCRASGNIHNYL GAAACTGTCACCATCACATGTCGAGCAAGTGGGAATATTCACAATTATTTAGCATGGTAT 590 570 580 560 K S P Q L L V Y Y K Q G CAGCAGAAACAGGGAAAATCTCCTCAGCTCCTGGTCTATTATACAACAACCTTAGCAGAT 620 630 610 VKD1.3 G S G S G TQY S GGTGTGCCATCAAGGTTCAGTGGCAGTGGATCAGGAACACAATATTCTCTCAAGATCAAC 710 690 700 680 670 D F G S Y Y C QH W S F AGCCTGCAACCTGAAGATTTTGGGAGTTATTACTGTCAACATTTTTGGAGTACTCCTCGG 760 770 780 750 740 Myc Tag (TAG1) E OKLIS K E I ĸ R ACGTTCGGTGGAGGGACCAAG<u>CTCGAG</u>ATCAAACGGGAACAAAAACTCATCTCAGAAGAG 820 830 840 800 810

DLN \* \*
GATCTGAATTAATGATCAAACGGTAATAAGGATCCAGCTCGAATTC
850 860 870 880
ECORI

XhoI



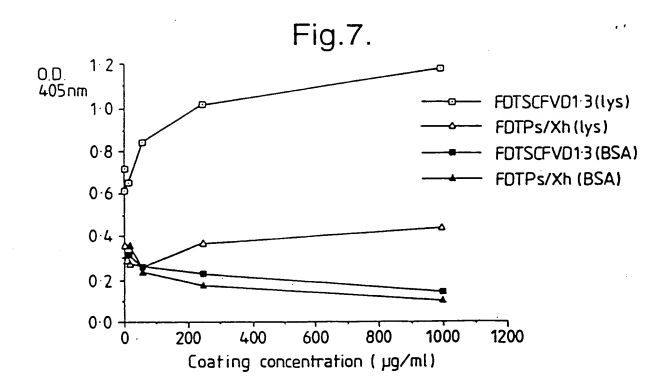
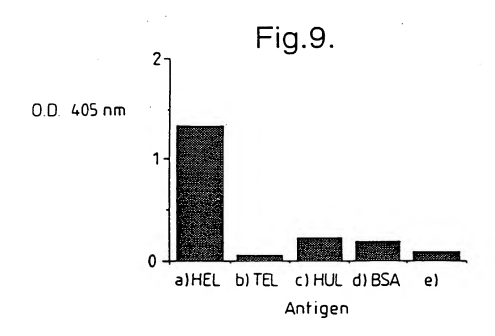


Fig.8.



### Fig. 10.

M K Y L L P T A A

GCATGCAAATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCC

10 20 30 40 50 60

G P G L V A P S Q S L S I T C T V S G F
GGACCIGGCGGGGGCCCTCACAGAGCCIGTCCATCACATGCACCGTCTCAGGGTTC

130 140 150 160 170 180

S L T G Y G V N W V R Q P P G K G L E W
TCATTAACCECTATGGTGTAAACTGGGTTCGCCAGCCTCCAGGAAAGGGTCTGGAGTGG
190 200 210 220 230 240

L G M I W G D G N T D Y N S A L K S R L
CTGGGAATGATTTGGGGTGATGGAACACACACACTATAATTCAGCTCTCAAATCCAGACTG
250 260 270 280 290 300

S I S K D N S K S Q V F L K M N S L H T AGCATCAGCAAGGACACTCCAAGAGCCAAGTTTTCTTAAAAATGAACAGTCTGCACACT 310 320 330 340 350 360

A P S S K S T S G G T A A L G C L V K D
GCACCCTCCTCCAACACCACCTCTGGGGGCCACAGGGGCCCTGGGCGGCTGGTCAAGGAC
490 500 510 520 530 540

### Fig.10 (Cont 1).

T F P A V L Q S S G L Y S L S S V V T V

ACCITCCOCCIGICCIACAGICCICAGCACICIACICCICACCAGCAGGIGGIGACCGIG
610 620 630 640 650 660

PSSSLGTQTYICNVNHKPSN CCCTCCAGCAGCTIGGGCACCCAGCAGCTACATCTGCAACGTGAATCACAAGCCCAGCAAC 670 680 690 700 710 720

T K V D K K V E P K S S \* \*

ACCAAGINGACAAGINGAGCAAATCINCATAATAACCCGGGAGCINGCATGCA

730 740 750 760 770 780

M K Y L L P T A A A G L.

AATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGCCAGCCGCTGGAT

790 800 810 820 830 840

L S A S V G E T V T I T C R A S G N I H
CCCTTICTGCGTCTGTCGCACAAACTGTCACCATCACATGTCGACCAACTGTCGCAATATTC
910 920 930 940 950 960

N Y L A W Y Q Q K Q G K S P Q L L V Y Y
ACAATTATTTAGCATGGTATCAGCAGAACAGGGAAAATCTCCTCAGCTCCTGGTCTATT
970 980 990 1000 1010 1020

### Fig.10 (Cont 2).

- T T T L A D G V P S R F S G S G S G T Q
  ATACAACAACCTTAGCAGATGGTGGCCATCAAGGTTCAGTGGCAGTGGATCAGGAACAC

  1030 1040 1050 1060 1070 1080
- Y S L K I N S L Q P E D F G S Y Y C Q H AATATTCTCTCAACATCAACACCCTGCAGCCTGAACATTTTGGCAGTTATTACTGTCAAC 1090 1100 1110 1120 1130 1140
- F W S T P R T F G G G T K L E I K R T V

  ATTTTTGGAGTACTCCTGGAGGTGGGAGGCACCAAGCTGGAGATCAAACGGACTG

  1150 1160 1170 1180 1190 1200
- A A P S V F I F P P S D E Q L K S G T A

  TGGCTGCACCATCTGTCTTCATCTTCCGGCCATCTGATCAGCAGTTGAAATCTGGAACTG

  1210 1220 1230 1240 1250 1260
- S V V C L L N N F Y P R E A K V Q W K V CCTCTGTTGTGTGCCTCCAATAACTTCTATCCCAGAGAGGCCAAAGTACAGTGGAAGG 1270 1280 1290 1300 1310 1320

- V Y A C E V T H Q G L S S P V T K S F N

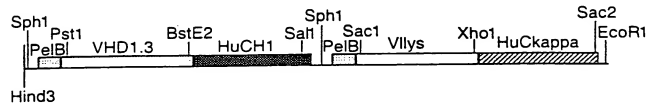
  AAGTCTAGGCCTGGCAAGTCACCCATCAGGCCTGAGCTGGCCGTCACAAAGAGCTTCA

  1450 1460 1470 1480 1490 1500
- R G E S \* \*

  ACCECEGAGAGICATAGIAAGAATTC

  1510 1520

Fig.10 (Cont 3).



FabD1.3 in pUC19

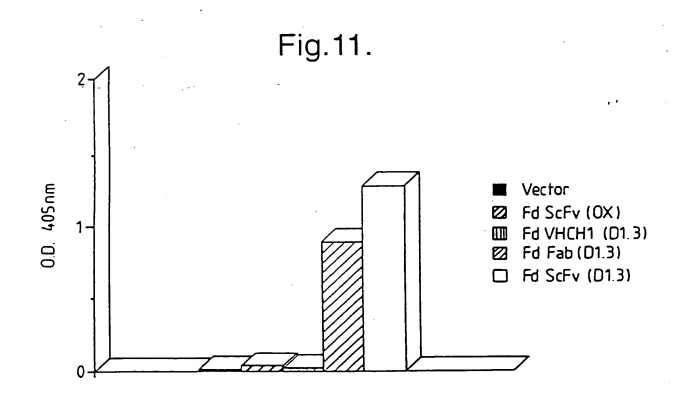


Fig.12a.

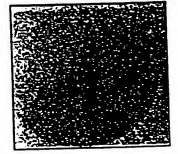
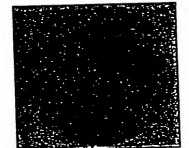


Fig.12b.



XhoI

### Fig.13.

CÁG GTG CÁG CTG CÁG GÁG TCA GGA GGC TTG GTA CÁG CCT GGG GGT PstI T S  ${f T}$ F S G F L S Α R TCT CTG AGA CTC TCC TGT GCA ACT TCT GGG TTC ACC TTC AGT AAT TAC K P G P TAC ATG GGC TGG GTC CGC CAG CCT CCA GGA AAG GCA CTT GAG TGG TTG Α E Y T Y G N GGT TCT GTT AGA AAC AAA GTT AAT GGT TAC ACA ACA GAG TAC AGT GCA R F T I S R D N F Q S I G K V TCT GTG AAG GGG CGG TTC ACC ATC TCC AGA GAT AAT TTC CAA AGC ATC E L R CTC TAT CTT CAA ATA AAC ACC CTG AGA ACT GAG GAC AGT GCC ACT TAT Y F G A Y G Y D R TAC TGT GCA AGA GGC TAT GAT TAC GGG GCC TGG TTT GCT TAC TGG GGC Α g g g g s g g g s S S v CTG GTC ACC gtc tcc tca ggtggaggeggttcaggcggaggtggctct CAA GGG ACC BstEll L T i E ggeggtggeggoteggac atc GAG CTC ACC CAA ACT CCA CTC TCC CTG CCT GTC ggggsd SacI I S C R S S Q s I Q A S D AGT CTT GGA GAT CAA GCC TCC ATC TCT TGC AGA TCT AGT CAG AGC ATT Y E L N N G S GTA CAT AGT AAT GGA AAC ACC TAT TTA GAA TGG TAC CTG CAG AAA CCA PstI S S F N R K Y L I GGC CAG TCT CCA AAG CTC CTG ATC TAC AAA GTT TCC AAC CGA TTT TCT S D G F S G S D R P GGG GTC CCA GAC AGG TTC AGT GGC AGT GGA TCG GGG ACA GAT TTC ACA D Ε CTC AAG ATC AGC AGA GTG GAG GCT GAG GAT CTG GGA GTT TAT TAC TGC G F G G T P Y Н TIT CAA GGT TCA CAT GTT CCG TAC ACG TTC GGA GGG GGG ACC AAG CTC E I K GAG ATC AAA CGG

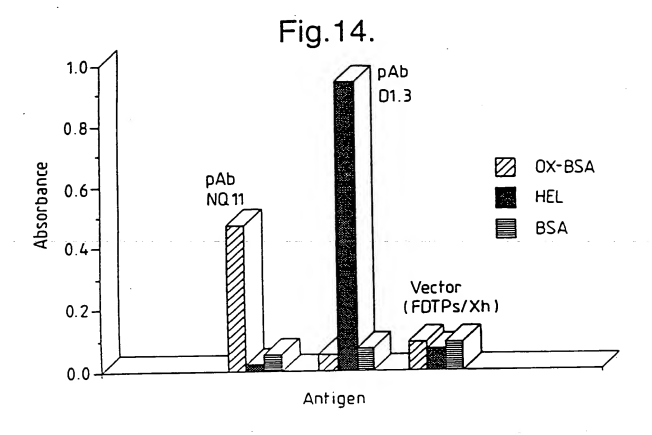


Fig.15.

S<sup>I</sup> END

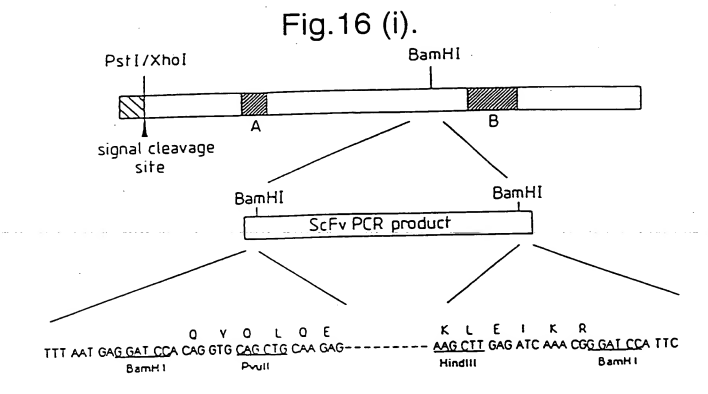
R T P E M P V L

TCT CAC AGT GCA CAA ACT GTT GAA CGG ACA CCA GAA ATG CCT GTT CTG

Apal1

 ${\rm S}^{\rm I}$  END K A A L G L K AAA GCC GCT CTG GGG CTG AAA GCG GCC GCA GAA ACT GTT GAA AGT etc. Not I

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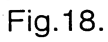
### Fig.16 (ii).

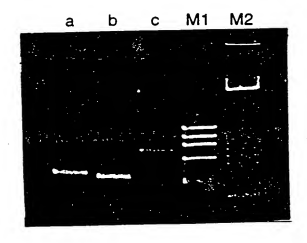
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(1834).5' GAG GGT GGT GGC TCT
                 Α
                                                       ACT 3(1839)
                  В
                            (2284)
                                           GGC GGC GGC TCT
                                     5' -
                                            GGT GGT GGT
                                                GGC GGC
                                                    GGC
                                                    GGT
                                                    GGC
                                                    GGT
                                                        3 (2379)
                                                    GGC
Reverse complement of mutagenic
oligo G38amlink
                                       GAG GGT GGC GGA TCC
                                  5.
                                       GAG GGT GGC GG 3'
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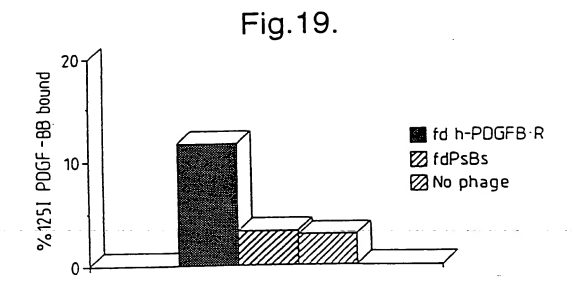
1) PRIMARY PCR	Fig.17.	
VH1BACK	VK2E	
cDNA VH	СН	VK CK
VH1FOR		MJK1(2,4,5)FONX
heavy	•	kappa
2) ASSEMBLY PCR		
VH1BACK_		
A ALTERNATION	linker =	(gly·gly·gly·gly·ser.)3
		134 34 34 34 13
3) ADDING RESTRICTION S VHBKAPA10	SITES	
·		JK1(2,4,5)NOT10
	<b>†</b>	
Ana L 1		Not 1

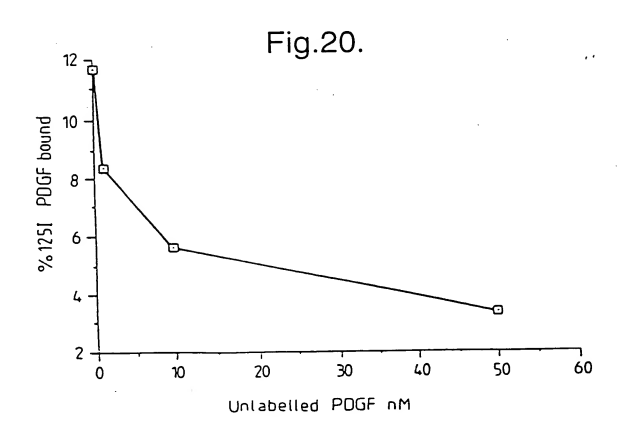
2.3

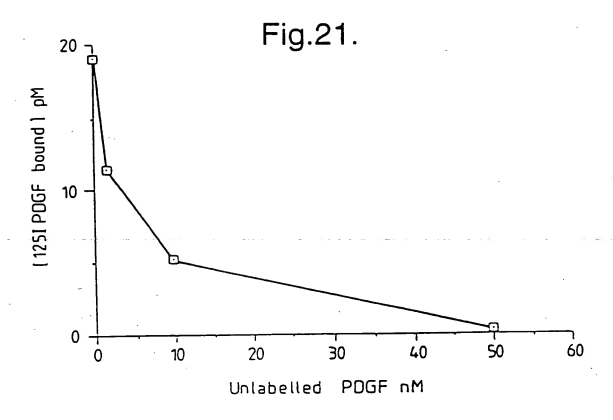
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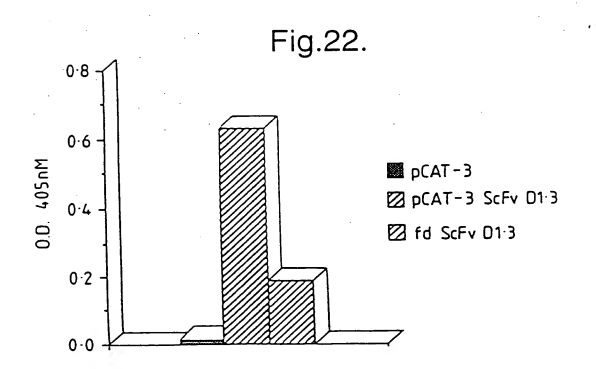




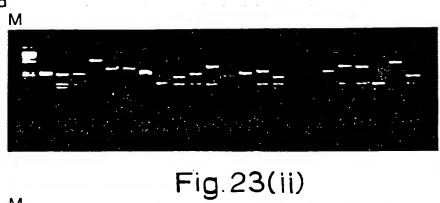








### Fig.23(i)



#### MOXI HOGGTTVTVSB X3 MODCTTVTVS9 x4 MODGITTVIVES XS **MCQCTTVTVBS** HGQCTTTVTV89 HCCCTTVTV6S **HCQCTTTVTV8S** ITTRFAY YRBFPY DYGRD DYCYY RYCAY NYCLY URGDY DYGYY KATLTADKSSSTAYMQLSSLTSEDSAVYYCAN KATLTADKSSSTAYMQLSSLTSEDSAVYYCAR RLS1SKDNSKSQVFLKRONSLQTDDTANITYCAR ENTLTADKSSITAYMQLB9LT9EDSAVYYCAR KATLTVDRSSSTAYMQLBSLTBEDBAVYYCAT KATLTVDKBSSTAIMELLSLTSEDSAVYYCVG KATLTADKESSTAYMQLEBLTSEDSAVYYCAR KATLTSDK8SSTAYMELSGLTSED9AVYYCA I Fig.24. YINPSECYTHYNOKFKD YINP TNDGTK THEKFKO RINPYNODTFYNOKFKO YINPSTCYTEMIGKFKD YIMPSTCYTEYNOKFKD TIAPFNGGTTTYNOKFKG YINPSTCYTEYIQKFKD VIWAGGSTWYNSALHS WYKQRPCQCLEWIG WYKQBHCK 6L BW IG **WYXQRPGQCLEHIC** MYKOK PGOGLEM 1G WYRQPPCKGLEHLG WYKORPCOCLXWIC MLKORPGOGLEWIC WYKQSHGKSLEH IG CYFIN STLM ROWA SYGVH SYTTO SYMPH Rmei RYCHO QVQLQQSGPELVXPGA6VXH5CXASGYTFT QVQLQE6GPOLVAPSOSLSITCTV80F5LT QVQLQQ6GPELHKPGA6VKISCKA6CYSF8 **OVOLOGSOA EL ARPGAS VKHSCKASOYTFT OVKLOGEOAELAKPOAEVKHSCKASGYTFT** QVQLQQSQPELVKPGA6VK1SCKASGYSFT QVQLQQSGPELAKPGASVXMSCKASGYTFT **OVXLO**GSGA**E**LVRPGA6VKLSCKASGYTFT from combinatorial library: VH sequences

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	VH-CED
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	Plererchice
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H	OVKLOOSGPELARPGVSVKMSCKASGYTFT	SYAM	WYKOSOSKSLEWIG	VI STYNGUTHIYNQKFKO	KATHTVDKSSSTAYHELARLTGEDGAI YYCAR	OYCDY
• •	OVXLOOSGARLARPGASVXHSCKASGYTTT	ATTA	WYXQRPCQCLEH IG	YINPBECYTNYNGKFKD	KATLTADKSBSTAYHQLBSLTSEDBAVYYCAR	DRGAY
×	OVELOOSGAELARPGASVKHSCKASGITITT	S F	HVXQRPGQCL ENIG	YINPSTCYTEMOKFKD	KATLTADKESSTAYMQLESLTBEDSAVYYCAR	NYGLY
ي :	OVOLOOSGLELAK PGABVKHSCK ASGYTFT	NTE	WYKORP COOL SWIG	YINPSTCYTETNQKPKD	KATLTADKSSSTAYMQLBSLTBEDSAVYYCAR	DYGTY
×	OVELOOSGAELAKPGABVKMSCKASGYTFT	NYME	WYKORP COOLENIC	Y I NP STOYTEYNOK FKD	KATLTADKSESTAYMQLEBLTEDDBAVYYCAR	DIGYF
=	OVOLOGGAELVEPGASVELBCKTGGYTFT	STT 9	WIGHEOUTHIC	YINDSSGTTNYNGKFKD	KATLTADKSSSTATHQLSBLTSEDSAVTYCAR	DYGYY
:	CONTROL OF THE PROPERTY OF THE	SHIM	WYKORPCOCLEWIG	TINPATGYTEXNOXFKD	KATFTADK6SSTATHQL66LT62D6AVYTCAR	DYGAY
•	OVELOOSGAPLAK POASVEMSCK ASCTTPT	SYNDA	NVKQRPCOCLENIC	YINPSTGYTEMIQKFKD	KATLTADKBBBTAYHQL68LT6ED9AVYYCAR	DYCYY
C	OVELOOSOMELAK PONEVEHSCKATGYTTT	STUB	NVKORPCOGLEN IG	YINPSTCYTEYNOKFKD	KATLTADKSSSTATMQLS6LTSED6AVYYCAR	DYGYY
•	OVOLOGGENERAL BEACKES CHARGE AND CONTRACT OF THE CONTRACT OF TH	EX.	WYKORPOOCL EN 1G	TINDSBCYTNYNOKFKD	KATLTADKSSSTAYHQLSSLT6EDSAVYTCAR	NYGIY
<b>4</b>	OVOLOGGAELARPGASVKHSCKASGTTFT	17.70	MLKQRPOQCLENIC	Y INP STCYTEYNOK FKD	KATLTADKSSSTAYHQLSSLTSEDSAVYYCAR	DYGTY
F	OVELOGGGELARPGASVXHSCKASGYTFT	STITE	<b>MVXQRPODGLCHIC</b>	TINPSECTTNYNORFED	KATLTADKSESTATHQLSBLTSEDSAVTYCAR	orgrz
<b>p</b>	OVELOGGAELAKPOASVKHSCKASGYTFT	SYTY	WYKORPCOCLEMIC	THIPTICATEXNOKERD	KATLTADKBSSTATMQLS6LTSEDSAVTYCAR	DYGYY
•	OVKLOOSCAELAKPOAS VICHSCRASCITIFT	REMON	MLKORPCOCLENIC	YINPSTCYTEYNOKFXD	KATLTADK999TAYMQL9SLT9EDSAVYYCAR	MYCLY

		3	2							3	% %			
_				_			_	••		×		_		
SS	38	38	ŝ	69	35	38	88	8	25	35	8	38	193	
KCCCTTVTVSB	HCGCTTVTVSB	HCQCTTVTVSB	HGGOTTTVTVSB	<b>HCQOTTTVIVE9</b>	HCCOTHVIVES	<b>HCQGTFTVTVS</b> B	HCQCTTTVTVSB	HCQGTTTVTVBS	HCCOTTVTVSS	HCCOTTIVITYS	<b>KCOOTITVIVSB</b>	HCCCTTVTVBB	HCOCTTVTV85	
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DYCDY	DRGAY	NYGLY	orgra	DIGYF	DYGYY	DYGAY	DYCYY	DYGYY	NYCIY	prom	prorr	DYCYY	MYCLY	
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~	~	æ	~	~	~	~	_	æ	~	~	æ	~	~	

# Fig.24 (Cont).

V<sub>K</sub> sequences

ž	from c mbinatorial library:	CDA1		CDR2		CDA3			
4	DIELTOSPSSUSASUCERVSLTC RASQEISCTLS	RASQEISCTLS	MLQQKPDGS1KRL1Y	AASTLES	AASTLES GVPKAFSGSRSGSDYSLTISSLESEDFADYYC LOYASYPT	LOYASYPT	FGAGTKLEIKAA X3 V	>	ox · I i ke
م	DIELTOSPAINSASPGEKVTMTC	RASSSV66SYLH	<b>MYQQKSGASPKVW1Y</b>	BTSNLAS	<b>CVPARFSGSGGTGYSLTISSVEAEDAATYYC</b>	COYSCYPLT	FGAGTICLEI KUA XO	<b>2</b>	ox - 11ke
·	DIELTOSPITMAASPGEKITITC			RTSNLAS	<b>GVPAAFSGGGGGTSYSLTIGTMEAEDVATYYC</b>	COGSSIPLT	FGACTKLEIKRA X3 IV	۸,	ox.like
v	DIELTOSPITHAASPGEKITITC	SASSEISBNYLH		RTSNLAG	CVPARFEGSGSGTSYSLTIGTHEAEDVATYYC	COCSTIPFT	FGSOTKLEIKRA X9	<b>)</b>	ox-11ke
•	DIELTOSPAIMSASPGERVTITC			STSNLAS	CVPTRISCSCSSTSTSLTISRMEAEDAATTYC QQRSSYPPT	CORSSYPPT	FGSOTKLEIKRA x4	5	ox-11ke?
_	DIELTOSPAINSAFPGEKVTHTC	SASSSVSTIN		DTSKLAS	DTSKLAS CVPARFSGSGSGTSYSLTISSNEAEDAATYYC QQFSSNPLT	COFSSNPLT	FGAOTKLELKRA	. 1	VROXI
0	DIELTOSPAIHSASPGERVTWTC SASSSINYM	SASSINTH	MYQQKPGASPKRHIY	DTSKLAS	CVPARFSCSGSGTSTSL/TISSHEAEDAATTYC HORNSYPHT FGGGTKLEIKNA	HORNSYPHT	FGOGTKLEIKNA	5	ox.like?
						•			

from hierarchical library VH-B x Vx-rep:

					•			
DIELTOSPAINSASPGERVTNTC	SASSSVSTMI	WY COOKSCTSP KRWIY	DTSKLAS	CVPARFSCSGSGTSYSLTISSMEAEDAATYYC	COMESNELT	FCACTKLEIKRA X4	1//1	WOXI
DIRLTOGPATHSASPGENVITTE		WPOOKPCTSPKLW1Y	STSNLAB	CVPARFSCSCSCTSYSLT I SAMEAEDAATTYYC	COYHSYPLT	FCACTKLEIKRA	>	ox - 11ke7
DIELTOSPITHAASPGEKITITC	SASSBISSNYCH	WFOOKPGFSPKLLIY	RTSNLAS	GVPARFEGSGSGTSYSLTIGTMEAEDVATYYC	QQGSS1PLT	FCCCTKLE1 KRA	>	ox · like
DIELTOSPITHANSPEDHITITE	SATSELSSNYLH	WOOKPGFSPKLLIY	RTSHLAS	CVPPRFSCSCSCTEYSLTIGAMEAEDVATYYC	COCESIPYT	FGACTKLE1 KRA	>	ox · 11ke
DIELTOSPITHAASPGEKITITC	SASSSISSNYLH	WYQQKPGFSPKLL1Y	RTSNLAS	CVPARFSGEGSCTSYSLTICTHEAEDVATTYC	OCCSSIPYT	FOCOTKLEIKRA	>	ox - 11ke
DIELTOSPITHANSPERITITE	SASS SI SSNHLH	WYQQKPGF8PKLL1Y	RTGNLAS	CVPARFSGSGSGTEYSLTICTHEAEDVATTYC	COCECIPYT	FGGOTKLEIKRA	>	ox.like
DIELTOSPITHANEPGEKITITC	<b>GAESEI SSNYLH</b>	WOOKPGFSPKLLIY	ATSNLAS	<b>GVPARFSGSGSGTSY6LTIGTMEAEDVATTYYC</b>	COGSSIPFT	FOCOTKLE1 KRA	>	ox . I i ke
DIELTOSPAIMANSPOEKITITO	SAGSSISSNYLH	MOOKEGESPKLLIY	RTSNLAS	GVPARFSGSGSGTSY6LTIGTMEAEDVATTYC	COGSBIPYT	FCOGTKLEIKRA X3	>	ox . I Ike
DIELTOSPAIMSASPGEKVINTE	SASSSVSTYPH	HYCOKSCTSPKRMIY	DTSKLAS	CVPARFSGSGGGTSY6LT196HEAEDVATYYC	COMSSMPLT	FCAOTKLEIKRA K2	1//1	WOXI
DIELTOSPAINSASPCDKVTLTC	<b>GASSURTUN</b>	HFOOKEOTSPICALIY	DTBKLAB	<b>GVPARFSGSGSGT8T8LTISSMEAEDAATYTC</b>	CONTSNPPT	FOCOTICLEIKEA	10/01	VROXI
DIELTOSPAIMSASPGEKVINTE	6ASSSVE YPPH	MYCCKECTSPKRWIY	DTSKLAS	<b>CVPARFSCECECTSTELTISSMEAEDAATITIC</b>	COHSTINALT	FGACTILLEIKRA	1^/^1	VROXI
DIELTOSPATHSASPGERVINTE	RAGSSVTSBYLN	MYCOREGASPKLWY	STSNLAS	<b>CVPARFSCSCSCTSYSLTISGVEAEDAATYYC</b>	COYSCYPLT	FGAGTKLEIKRA	1//1	ox · like
DIELTOSPAINSASPGERVINTE	PAS65V96SYLN	HYQQKSGASPKLW1Y	STSNLAS	CVPARI SGBGSGTSYSLT I SRMEAEDAATYYC	CORSSIPLT	FGAOTKLEIKRA	10/01	ox.like
DIELTOSPAIMBASPGEKVINTC	PASSSVSSSYLH	<b>MYQQKGGASPKLW1Y</b>	<b>ETBNLAS</b>	CVPARFSCSCEQTSYELTISEVEAEDAATTYC	COYECYPLT	FGACTKLE1 KRA	1//1	ox.like
DIELTOSPAINSASPGERVINTC	RASSEVSEETLH	WFQQK6GASPKLWIY	<b>STSNLPS</b>	CVPARFEGSGSGTSY6LTISSVEAEDAATYYC	QQYSCYPLT	FCCOTKLEIKBA	1^/1	ox.11ke
DIELTOSPITHANSPORKITITO		HY00KPCF3PKL1Y	RTSWLAS	CVPARFSGSGSGTSYSLTICTHEAEDVATTYC	000SSIPLT	PCACTALEIRRA XJ		

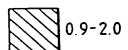
Fig.25.

### HEAVY CHAIN

	А	В	С	۵	Ε	F	G	н
Б	0							
b		1		0	0			
С		(D)					Ø	
d		0	0					
е	0			(2)				
f			0					
g								0

OD 405 nm in ELISA.







>2.0

Fig.26(a).

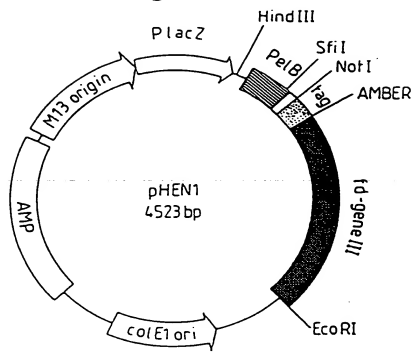


Fig.26(b).

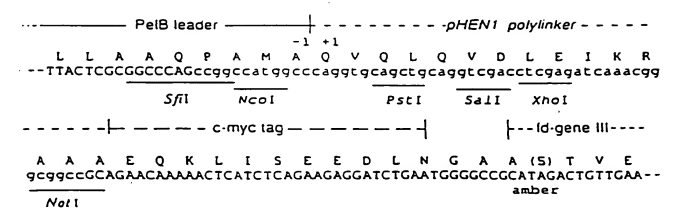


Fig.27.

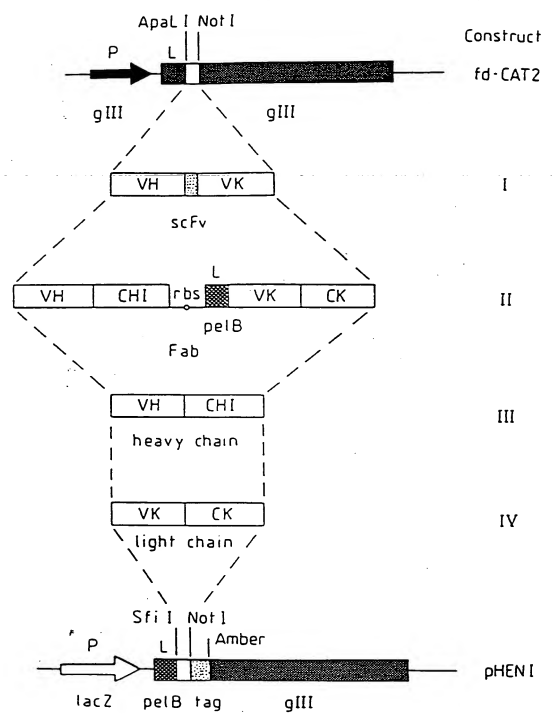
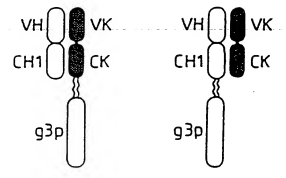
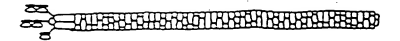
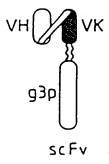


Fig.28.

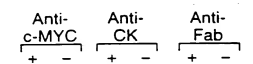
Fab



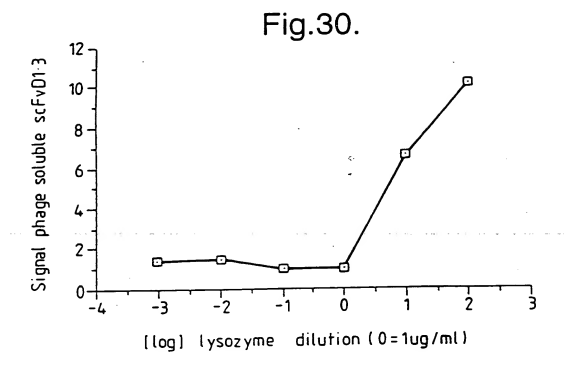


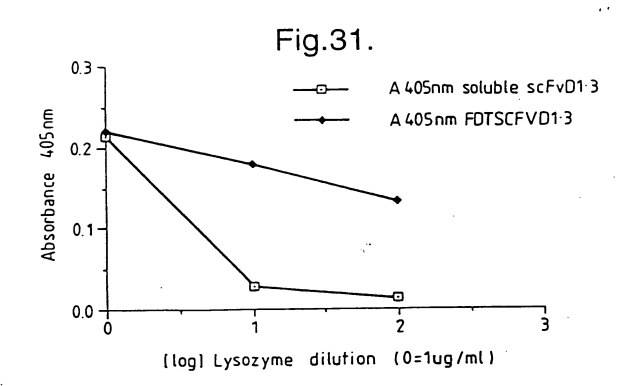


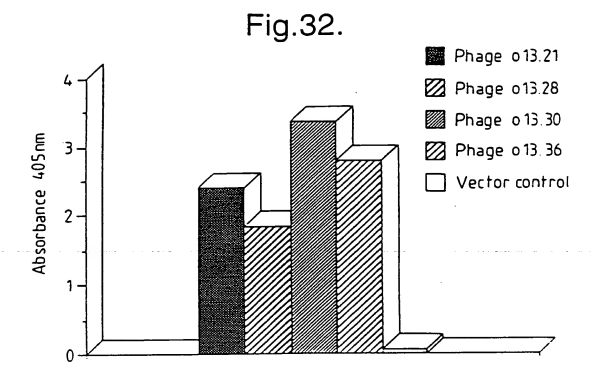
### Fig.29.

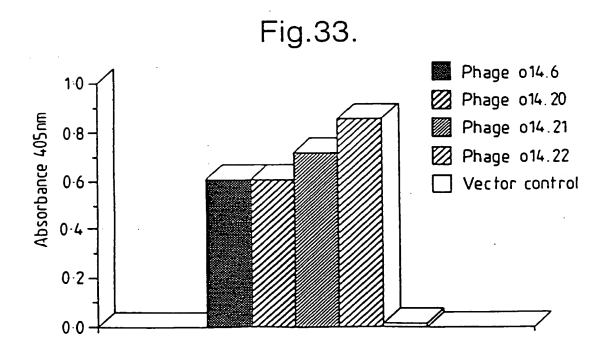


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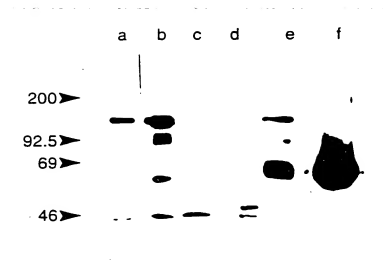


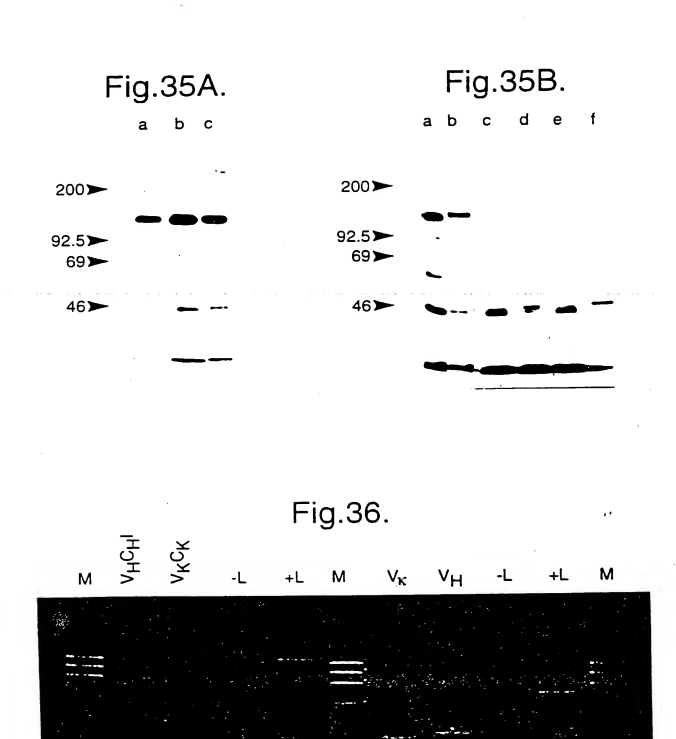




 $z_{-} \in \mathbb{R}^{N}$ 

Fig.34.

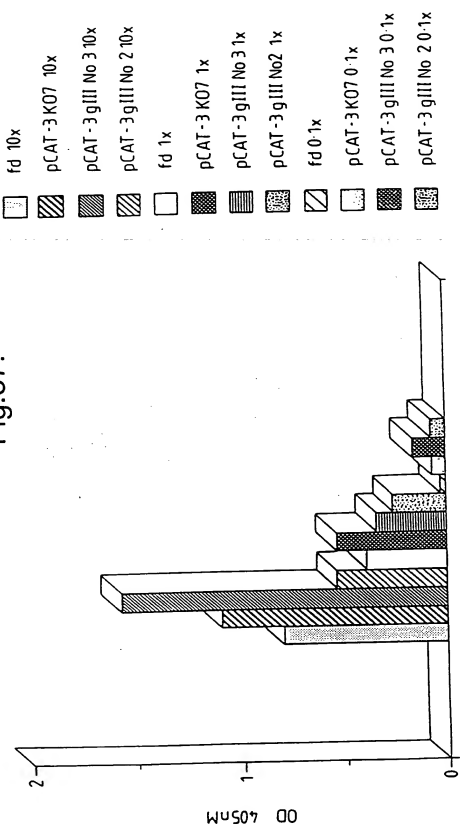


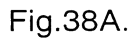


Fab

scFv









### Fig.38B.

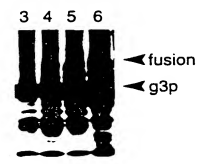


Fig.39.

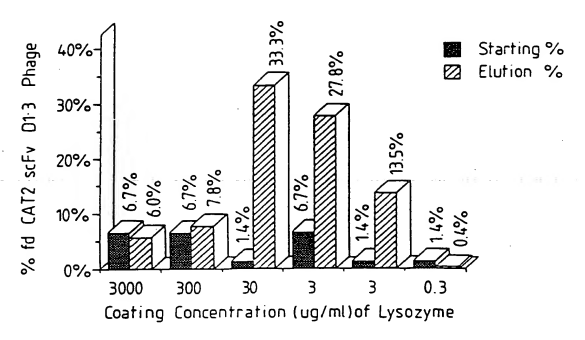
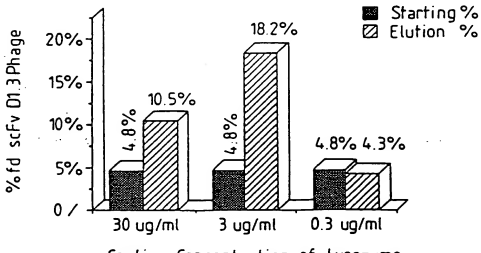


Fig.40.



Coating Concentration of Lysozyme

Fig.41.

1 2

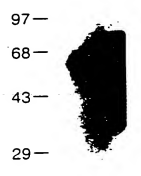
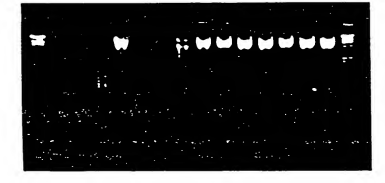


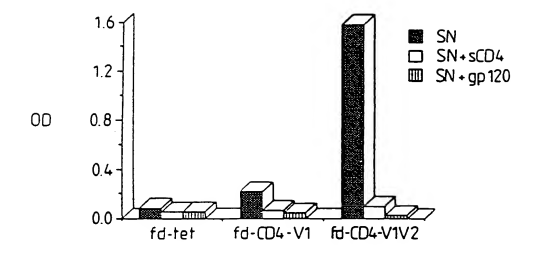
Fig.42.

M 1234 1234 123 M



編)

Fig.43.



# Fig.44 (i).

<u>AAGATAAGAGTGTCACGTGCCAGGTCGACGTCGTCAGACCCCGACTCGAACACTTCGGACCCCGAAGTCACTTCGACAGGACGTTCCGA</u> PheTyrSerHisSerAlaGlnValGlnLeuGlnGlnSerGlyAlaGluLeuValLysProGlyAlaSerValLysLeuSerCysLysAla TICTATICICACAGIGCAMAGGICCAGCIGCAGCAGICIGGGGCIGAGCIIGIAAAGCCIGGGGCIICAGIGAAGCIGIGCAAGGCI

SerGlyTyrThrPheThrSerTyrTrpMetHisTrpValLysGlnArgProGlyArgGlyLeuGluTrpIleGlyArgIleAspProAsn TCTGGCTACACCTTCACCAGCTACTGGATGCACTGGGTGAAGCAGAGGCCTGGACGAGGCCTTGAGTGGATTGGAAGGATTGATCCTAAT 110

**AGCCTGNCATCTGNGGACTCTGCGGTCTATTATTGTGDANGNTNCGNCTACGGTAGTAGCTACTTTGACTACTGGGGCCAAGGGNCC**  $extsf{TCGGACTGTAGACTCCTGAGACGCCAGATAATAACAC}$   $extsf{GTTCTATGCTGATGCTTCATCGATGATGATGATGATGACCCCGGTTCCTTGG}$ SerLeuThrSerGluAspSerAlaValTyrTyrCys<u>Ala</u>ArgTyrAspTyrGlySerSerTyrTyrPheAspTyrTrpGlyGlnGlyThr 310 300

TGCCAGTGGCAGAGGAGTCCACCTCCGCCAAGTCCGCCTCCACGAGACCGCCACCGCCTAGGGTCCGACAACCCTGTGTCTTAGACGT ThrValThrValSerSerGlyGlyGlyGlySerGlvGlvGlvGlySerGlyGlyGlyGlyGlySerGlnAlaValGlyThrGlnGluSerAla **acggtcaccgtctcctcmggtggaggcggttcaggcggaggtggctttggcggtggcggatcccaggctgttgggacacaggaatctgca** 400 390

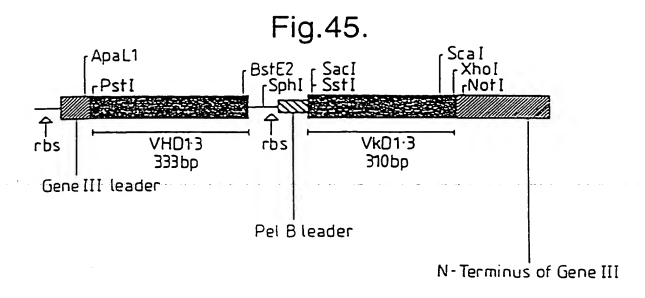
CTCACCACATCACCTGGTGAAACAGTCACTCACTTGTCGCTCAAGTACTGGGGCTGTTACAACTAGTAACTATGCCAACTGGGTCCAA gagtggtgtagtggaccactttgtcagtgagtgaacagcgagttcatgaccccgacaatgttgatcattgatacggttgacccaggtt **LeuThrThrSerProGlyGluThrValThrLeuThrCysArgSerSerThrGlyAlaValThrThrSerAsnTyrAlaAsnTrpValGln**  **GAAAAACCAGATCATTTATTCACTGGTCTAATAGGTGGTACCAACAACCGAGCTCCAGGTGTTCCTGCAGATTCTCAGGCTCCTGATT** GluLysProAspHisLeuPheThrGlyLeuIleGlyGlyThrAsnAsnArgAlaProGlyValProAlaArgPheSerGlySerLeuIle

# Fig.44 (ii)

760

750

10.18th



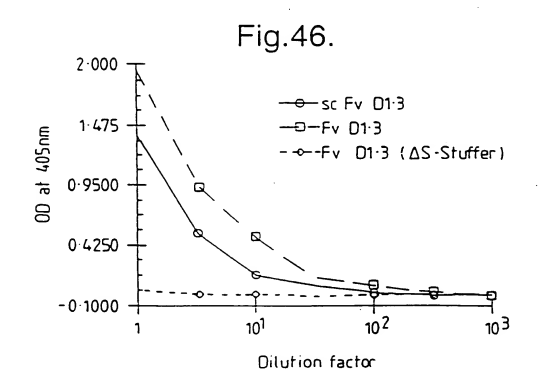
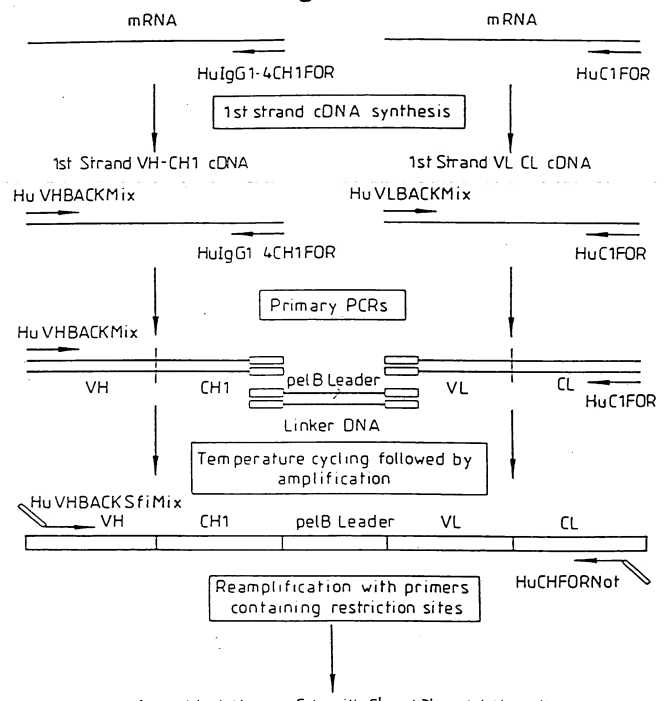


Fig.47.



Assembled Human Fab with 5' and 3' restriction sites

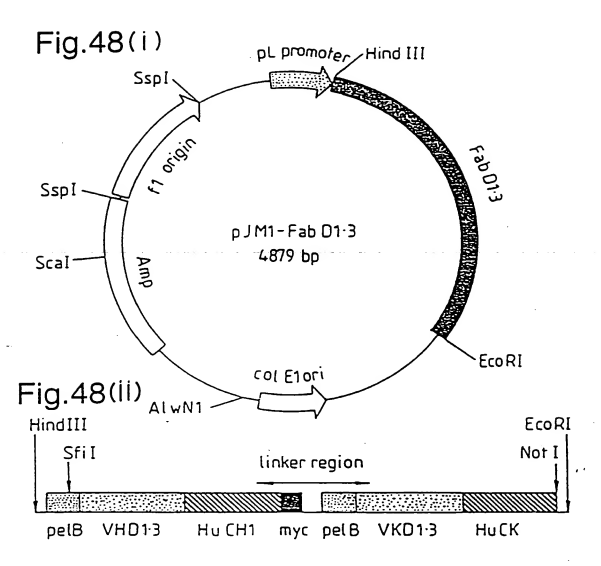


Fig.48(III)

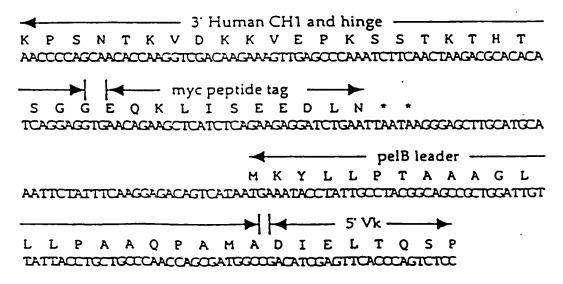


Fig.49. mRNA mRNA HuJ1FORMix HuJHFORMix 1st strand cDNA synthesis 1st Strand VL cDNA 1st Strand VH cDNA HuVLBACK2Mix HuVHBACK2Mix Hu J1FORMix HuJHFORMix Primary PCRs Hu VHBACK2Mix scFv Linker VL VH Hu J1FORMix Linker DNA Temperature cycling followed by amplification HuVHBACKSfiMix VL scFv Linker HuJ1FORNotMix Reamplification with primers containing restriction sites Assembled Human scFv with 5 and 3 restriction

Fig.50(i)

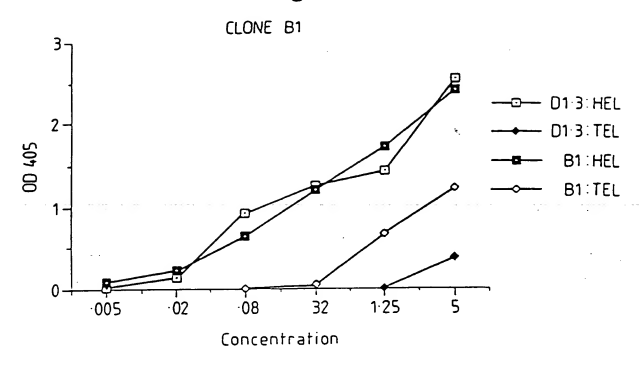
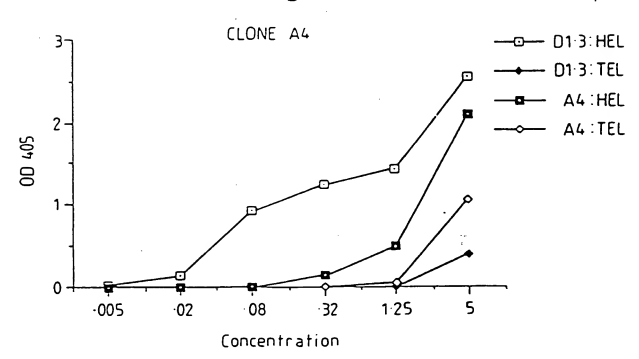


Fig.50(ii)



. 1885a

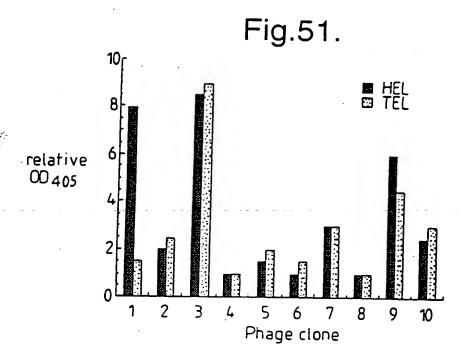
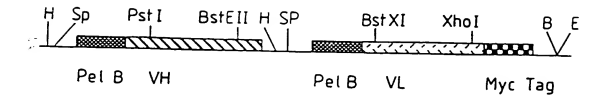


Fig.53.



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## Fig.52.

CDR 1

CDR 2

D1.3 DIQMTQSPASLSASVGETVTITCRASGNIHNYLA WYQQKQGKSPQLLVYYTTLAD DI ELTQSPALMAASPGEKVTITCSVSSSISSSNLHWYQQKSETSPKPWIYGTSNLAS DIELTQSPSSLSASLGERVSLTCRASQDIGSSLN WLQQEPDGTIKRLIYATSSLDS

### CDR 3

D1.3 GVPSRFSGSGSGTQYSLKINSLQPEDFGSYYCQHFWSTPRTFGGGTKLEIKR GVPKRFSGSRSGSDYSLTISSLESEDFVDYYCLQYABSPWTFGGGTKLELKR GVPVRFSGSGSGTSYSLTISSMEAEDAATYYCQQWSSYPLTFGAGTKLEIKR MlF M21